



WiScope® Image System

◎ CYSTOSCOPE SPECIFICATIONS

|                               |                     |
|-------------------------------|---------------------|
| Field of View                 | 100°                |
| Direction of View             | Forward             |
| Depth of Field                | 2 – 50mm            |
| Distal Tip Diameter           | 9.0Fr               |
| Insertion Tube Outer Diameter | 13.8Fr              |
| Working Channel Diameter      | 6.6Fr               |
| Angulation Range              | 180° Up / 180° Down |
| Working Length of Shaft       | 380mm               |
| Total Length                  | 615mm               |

◎ IMAGE SYSTEM SPECIFICATIONS

|               |  |
|---------------|--|
| Voltage       | AC 100-240V                                |
| Frequency     | 50/60Hz                                    |
| Key Functions | Brightness Increase                        |
|               | Brightness Decrease                        |
|               | Zoom                                       |
|               | Image Freezing                             |
| Video Output  | White Balance                              |
|               | CVBS/HDMI Output to Monitor                |
|               | USB Output to Computer                     |
| Dimensions    | Width 32.5cm × Height 6.5cm × Depth 30.5cm |
| Weight        | 2.7kg                                      |

CONTACT

OTU Medical Inc.  
 1828 Bering Dr, San Jose, CA 95112, USA  
[www.otumed.com](http://www.otumed.com)  
[sales@otumed.com](mailto:sales@otumed.com)



WiScope® Single-Use  
 Digital Flexible Cystoscope

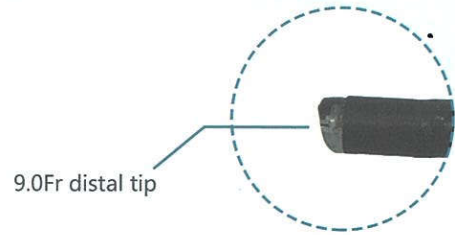


- No cross-infection
- No sterilization
- No maintenance

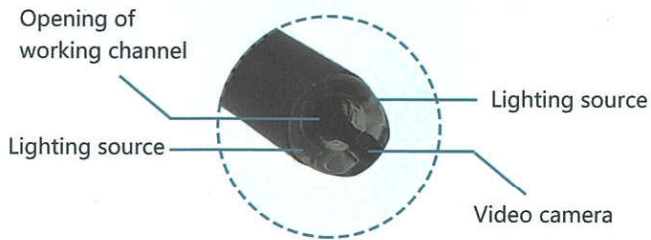
Bring smart views to One Time Use (OTU) surgical devices

## © MODELS

- OTU-C380SR: Right-Hand Standard Deflection
- OTU-C380RR: Right-Hand Reverse Deflection
- OTU-C380SL: Left-Hand Standard Deflection
- OTU-C380RL: Left-Hand Reverse Deflection



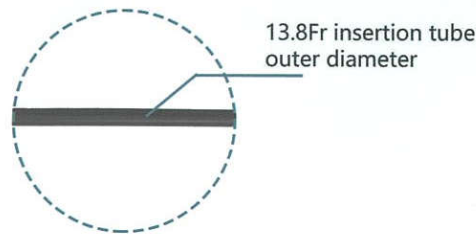
- Bullet-like outline design for easy insertion



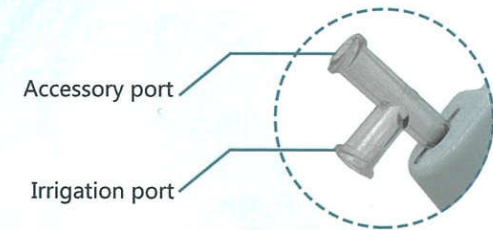
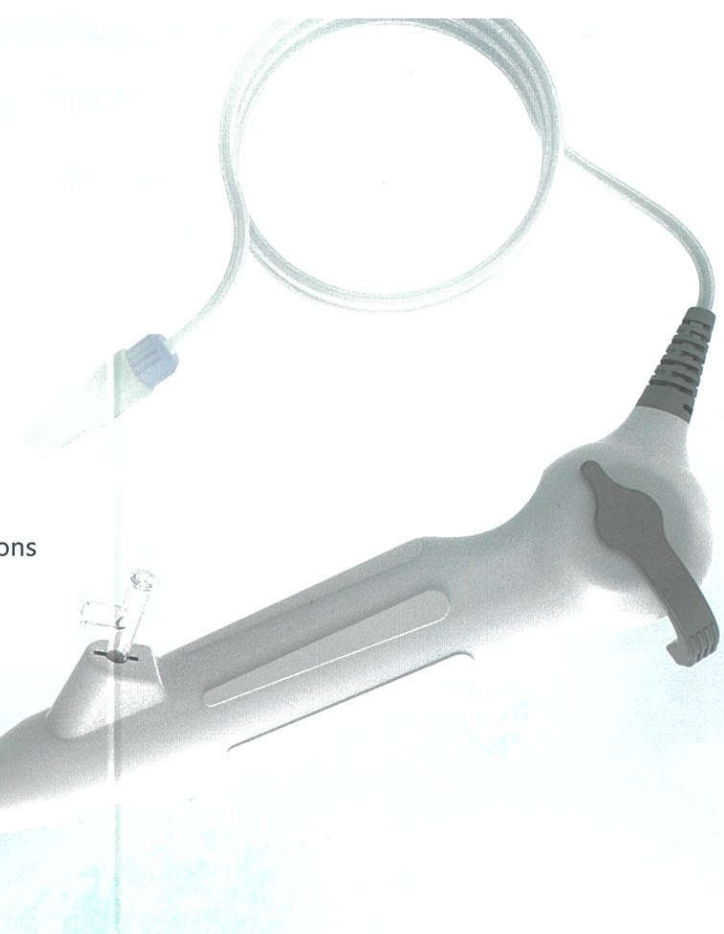
- Image resolution of 400×400 pixels
- Multilevel illumination adjustment



- Excellent maneuverability
- Maximal deflection of 180° in two directions
- Self-locking deflection angle



- The ultra-thin insertion tube facilitates operations and minimizes patient injury risks.
- 1:1 implementation of hand movements through to the distal end



- Allows passage of accessory instruments and rapid fluid injection respectively during procedures.